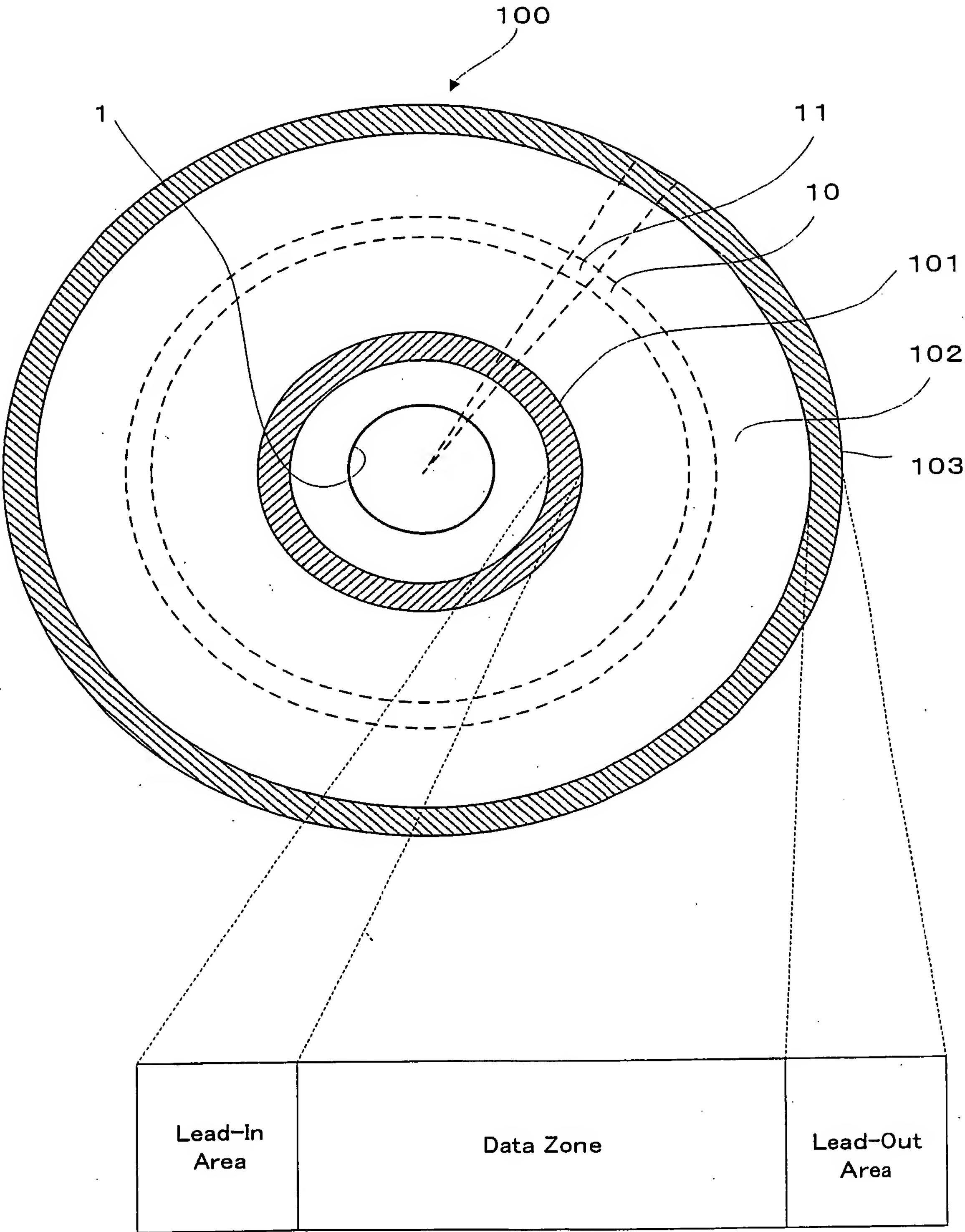


[FIG. 1]

FIG. 1



[FIG. 2]

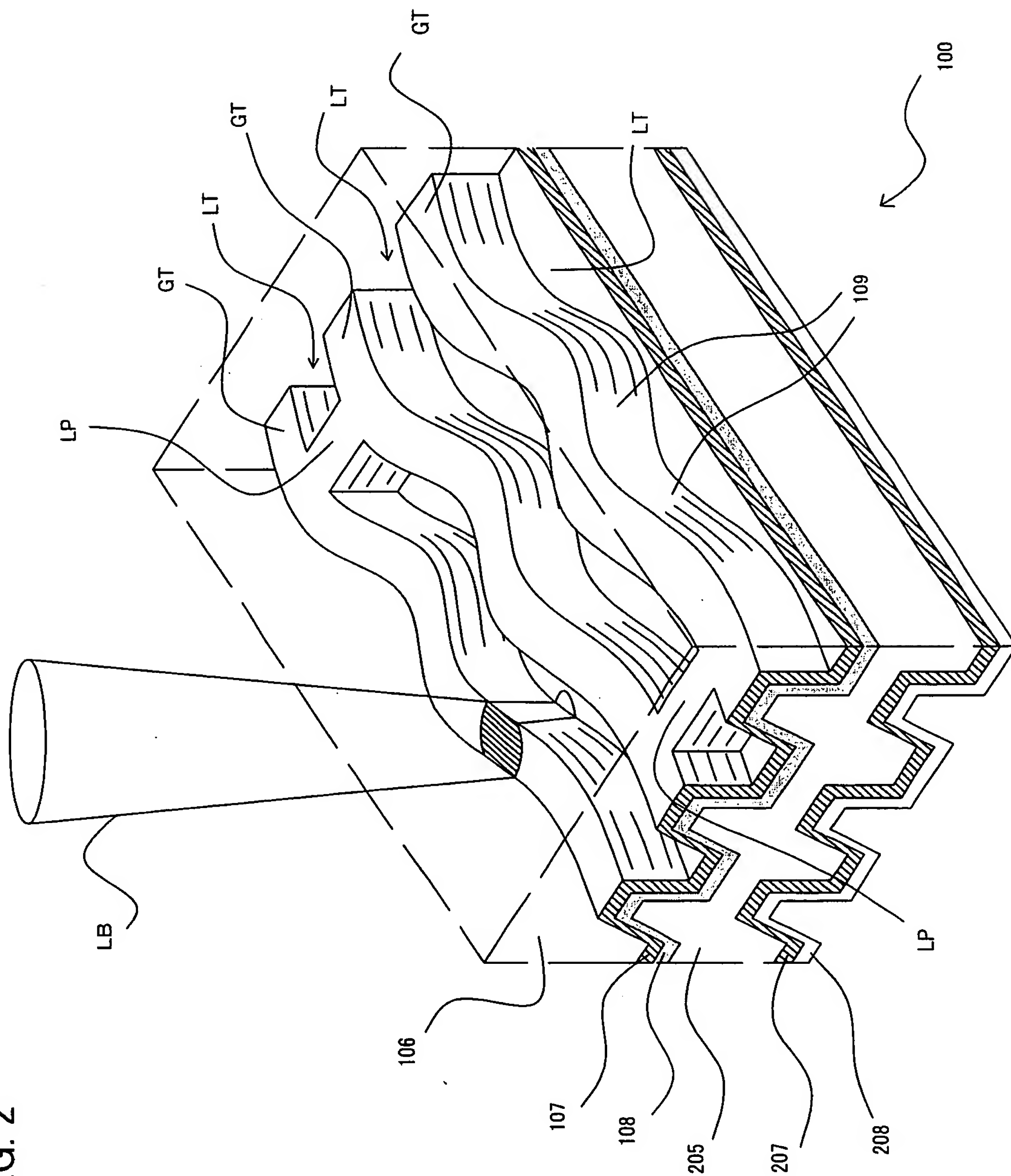


FIG. 2

[FIG. 3]

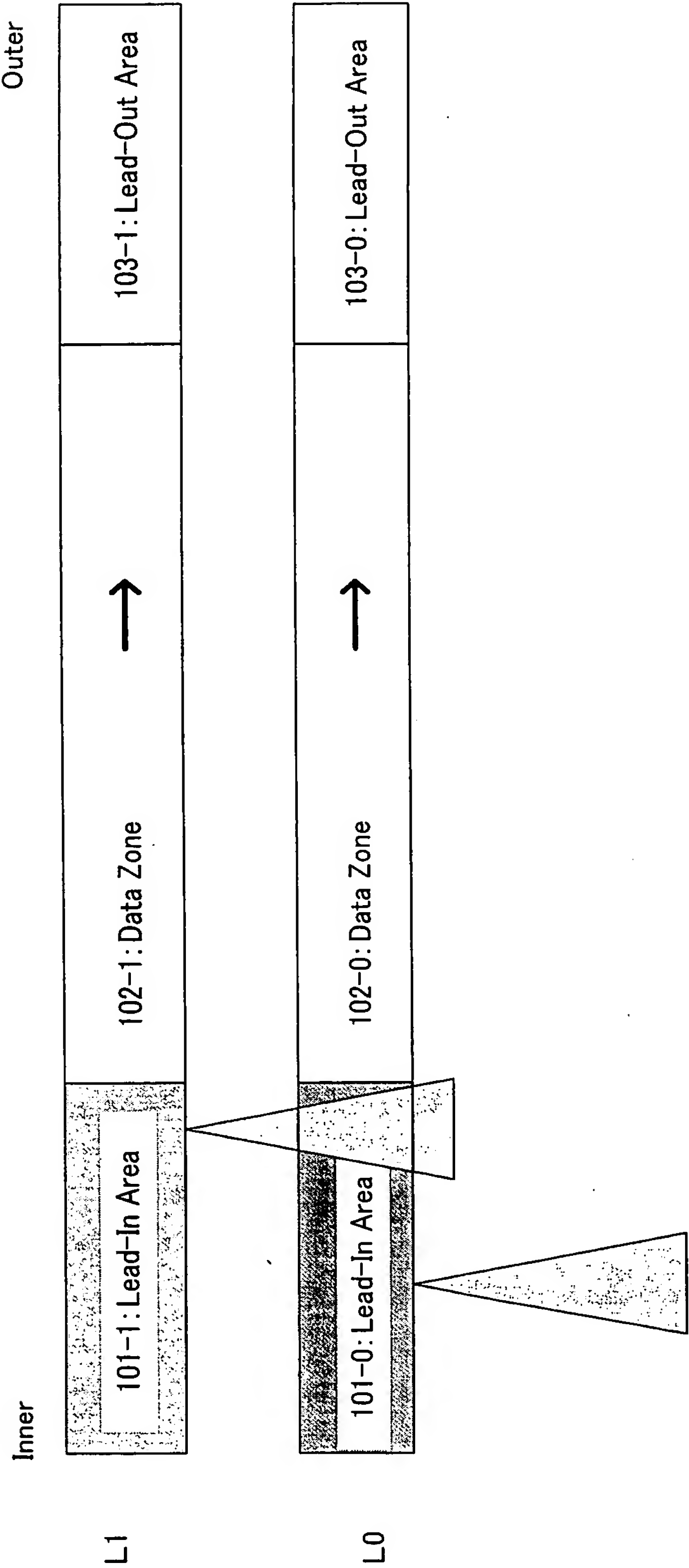


FIG. 3

4/13

[FIG.4]

## FIG. 4

(for L1 layer)

Field ID	Contents	Location
ID 0	ECC Block Address	All the Recording Areas
ID 1	Extended Information etc.	Lead-in Area
ID 2	Strategy Information for 1X	Lead-in Area
ID 3	Manufacturer's Identification Number	Lead-in Area
ID 4	Manufacturer's Identification Number	Lead-in Area
ID 5	Strategy Information for 1X	Lead-in Area

5/13

[FIG. 5]

# FIG. 5

(for L1 layer)

Field ID	Location	ECC block address
Field ID1	Start of the Lead-in area	FF DD05h
Field ID2		
Field ID3		
Field ID4		
Field ID5		
Field ID1		.
Field ID2		.
Field ID3		.
Field ID4		.
Field ID5		
Field ID1		
.		
.		
.		
Field ID4		
Field ID5		
Field ID0	End of the Lead-in area	FF D003h
Field ID0		FF D002h
Field ID0		FF D001h
Field ID0		FF D000h
Field ID0		FF CFFFh

6/13

[FIG. 6]

## FIG. 6

(for L0 layer)

Field ID	Contents	Location
ID 0	ECC Block Address	All the Recording Areas
ID 1	Extended Information etc.	Lead-In Area
ID 2	Strategy Inforamtion for 1X	Lead-In Area
ID 3	Manufacturer's Identification Number	Lead-In Area
ID 4	Manufacturer's Identification Number	Lead-In Area
ID 5	Strategy Inforamtion for 1X	Lead-In Area
ID 6	Strategy Inforamtion for 2X	Lead-In Area
ID 7	Strategy Inforamtion for 2X	Lead-In Area
ID 8	Strategy Inforamtion for 4X	Lead-In Area
ID 9	Strategy Inforamtion for 4X	Lead-In Area
ID 10	Strategy Inforamtion for 4X	Lead-In Area
ID 11	Strategy Inforamtion for 4X	Lead-In Area
ID 12	Strategy Inforamtion for 4X	Lead-In Area
ID 13	Strategy Inforamtion for 4X	Lead-In Area

[FIG. 7]

FIG. 7

(for L0 layer)

Field ID	Location	ECC block address
Field ID1	Start of the Lead-in area	FF DD05h
Field ID2		
Field ID3		
Field ID4		
Field ID5		.
Field ID6		.
Field ID7		.
Field ID8		.
Field ID9		.
Field ID10		.
Field ID11		
Field ID12		
Field ID13		
.		
.		
.		
Field ID12	End of the Lead-in area	
Field ID13		
Field ID0		FF D005h
Field ID0		FF D004h
Field ID0		FF D003h
Field ID0		FF D002h
Field ID0		FF D001h
Field ID0		FF D000h
Field ID0		FF CFFFh

[FIG. 8]

FIG. 8

(ID # 1)

Bit Position		
SYNC'	Data Type	Data
0	1to4	5 to 12
0	0000	ECC Block Address
0	0001	ECC Block Address
0	0010	ECC Block Address
0	0011	Parity
0	0100	Parity
0	0101	Parity
0	0110	other
0	0111	other
0	1000	other
0	1001	other
0	1010	other
0	1011	other
0	1100	otherExtended Inforamtion
0	1101	Parity
0	1110	Parity
0	1111	Parity

Extended Information

Code	Maximum Field Identification Number	
0001	Maximum Field ID number is 5	→ for L1 layer
0010	Maximum Field ID number is 13	→ for L0 layer
0011	Maximum Field ID number is 18	→ for L0 layer+L1 layer



[FIG. 9]

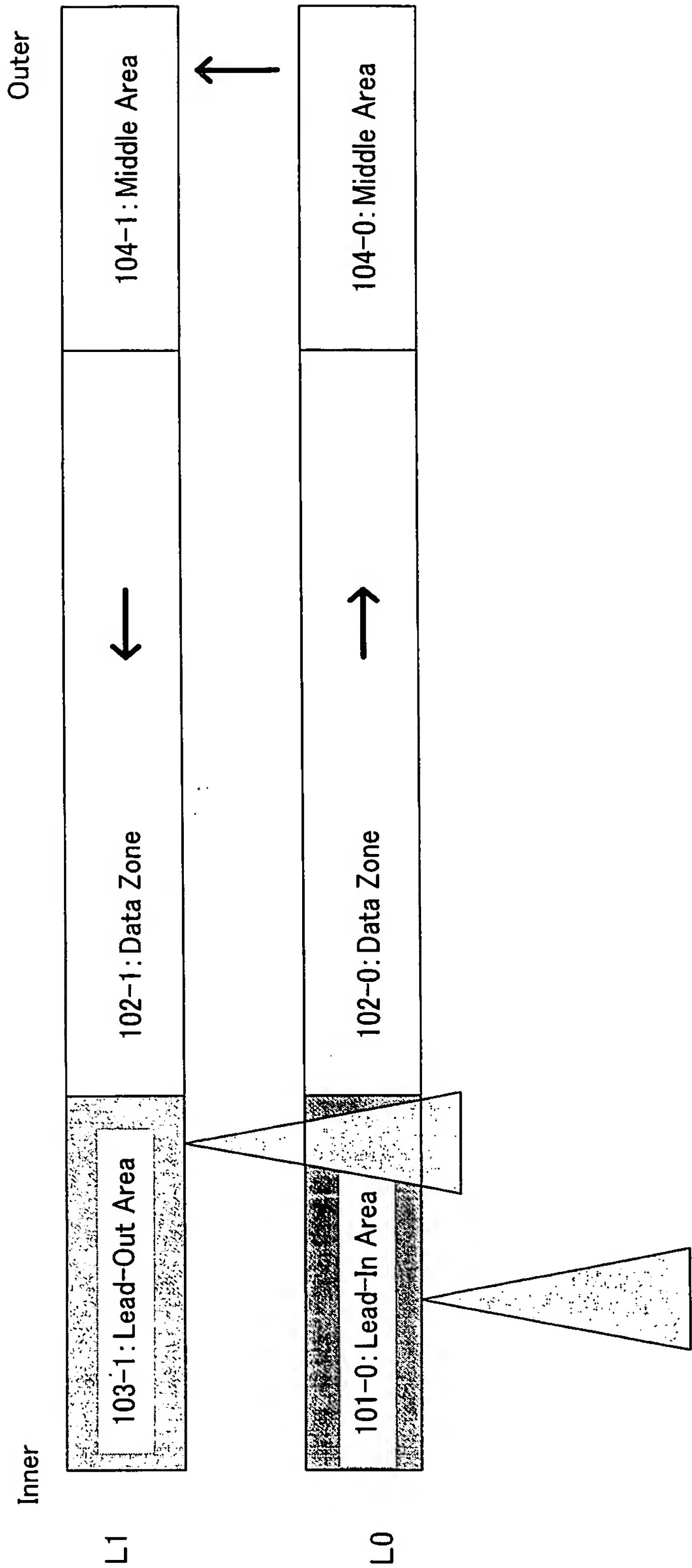


FIG. 9

[FIG. 10]

## FIG. 10

(for L0 layer+L1 layer)

Field ID	Contents	Location
ID 0	ECC Block Address	All the Recording Areas
ID 1	Extended Information etc.	Lead-In Area
ID 2	Strategy Information for 1X for L1 layer	Lead-In Area
ID 3	Manufacturer's Identification Number	Lead-In Area
ID 4	Manufacturer's Identification Number	Lead-In Area
ID 5	Strategy Information for 1X for L1 layer	Lead-In Area
ID 6	other	Lead-In Area
ID 7	Strategy Information for 1X for L0 layer	Lead-In Area
ID 8	Manufacturer's Identification Number	Lead-In Area
ID 9	Manufacturer's Identification Number	Lead-In Area
ID 10	Strategy Information for 1X for L0 layer	Lead-In Area
ID 11	Strategy Information for 2X for L0 layer	Lead-In Area
ID 12	Strategy Information for 2X for L0 layer	Lead-In Area
ID 13	Strategy Information for 4X for L0 layer	Lead-In Area
ID 14	Strategy Information for 4X for L0 layer	Lead-In Area
ID 15	Strategy Information for 4X for L0 layer	Lead-In Area
ID 16	Strategy Information for 4X for L0 layer	Lead-In Area
ID 17	Strategy Information for 4X for L0 layer	Lead-In Area
ID 18	Strategy Information for 4X for L0 layer	Lead-In Area

[FIG. 11]

FIG. 11

(for L0 layer+L1 layer)

Field ID	Location	ECC block address
Field ID1	Start of the Lead-in area	FF DD05h
Field ID2		
Field ID3		
Field ID4		
Field ID5		.
Field ID6		.
Field ID7		.
Field ID8		.
.		.
.		
Field ID17		
Field ID18		
Field ID1		
.		
.		
Field ID17		
Field ID18		
Field ID0	End of the Lead-in area	FF D003h
Field ID0		FF D002h
Field ID0		FF D001h
Field ID0		FF D000h
Field ID0		FF CFFFh

12/13

[FIG. 12]

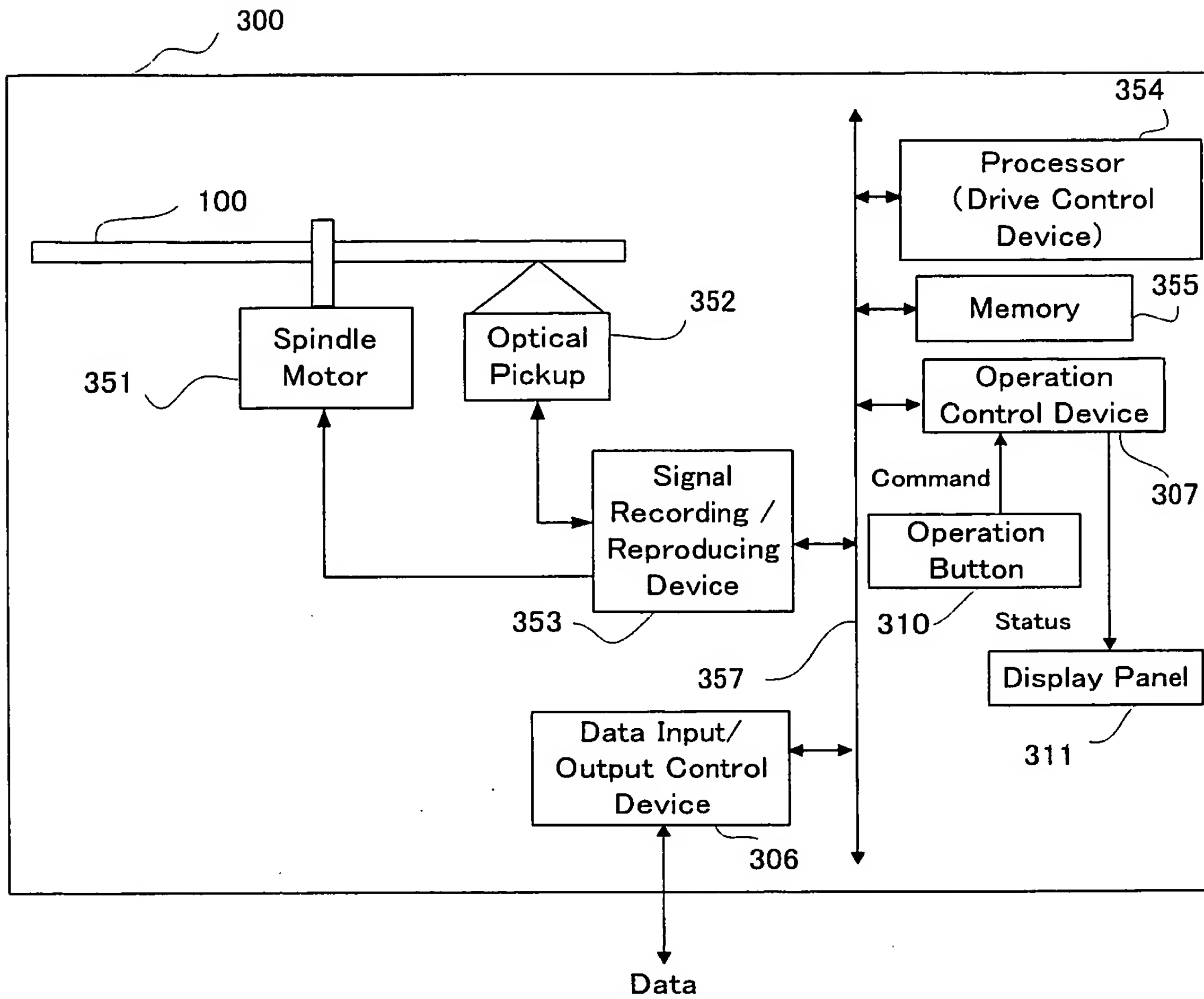


FIG. 12

13/13

[FIG. 13]

